COPYRIGHT NOTICE

This geotechnical log and its associated data (the Document) is licensed by the Queensland Department of Transport and Main Roads under the <u>Creative Commons Attribution 4.0 Licence</u> (CC BY 4.0). When reusing the Document, in whole or in part, please attribute the Department as follows: "(c) State of Queensland (Department of Transport and Main Roads) 2020, licensed under the CC BY 4.0 Licence". This licence does not apply to the Queensland Government logo or trademarks.

LIMITATION OF LIABILITY

The CC BY 4.0 Licence contains a comprehensive Disclaimer of Warranties and Limitation of Liability. In addition, please note that this Document was prepared for Departmental use only. Reuse of the Document by anyone for any other purpose could result in error and/or loss. You should obtain professional advice before making decisions based on the contents of the Document.

When reproducing any part of this Document, you must also reproduce this limitation of liability notice in addition to the italicised attribution statement above.

Retrieved from the Queensland Geotechnical Database http://qgd.org.au/



REPORT ON CONE PENETROMETER TEST

Client MAIN ROADS - GATEWAY UPGRADE PROJECT TEAM

Project **GATEWAY UPGRADE**

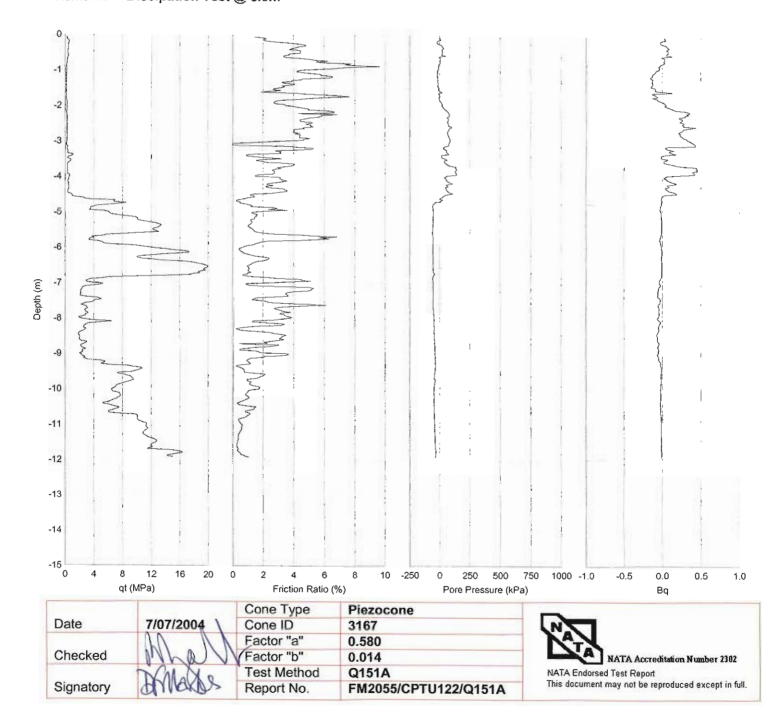
Job Ref. Location E 9156.54 N 172330.63 **SET DATUM**

Chainage CPTU122 Sounding

15/06/2004 Dissipation Test @ 3.0m Remarks

Test Date

Project No. FM2055 Surface RL 0.990 Water Table 1.000 Start Depth 0.025 Refusal 11.925



Program Version 4.03b (32bit)



REPORT ON CPTu DISSIPATION TEST

Client MAIN ROADS - GATEWAY UPGRADE PROJECT TEAM

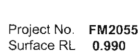
Project GATEWAY UPGRADE

Job Ref.
Location E 9156.54 N 172330.63 SET DATUM

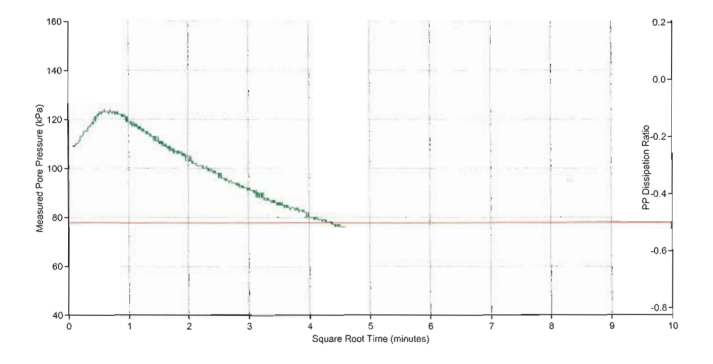
Chainage

Sounding CPTU122 Test Date 15/06/2004

Remarks Dissipation Test @ 3.0m



Water Table 1.000 Start Depth 0.025



Depth (m) 2.99

Start Pressure (kPa) 136

Dissipation (%) 50

Dissipation Pressure (kPa) 78

Time for Dissipation (min) 18.5

		Cone Type	Piezocone	
Date	7/07/2004 ed	Cone ID	3167	NATA Accreditation Number 2302 NATA Endorsed Test Report
		Factor "a"	0.580	
Checked		Pactor "b"	0.014	
	N.M.I	Test Method	Q151A	
Signatory	9MA/102	Report No.	FM2055/CPTU122/Q151A	This document may not be reproduced except in full